25X1

	מים מים מים		
	SECRET SECURITY INFORMATION	N REPORT	
		· · · · · · · · · · · · · · · · · · ·	
		DATE DIO	25X1
COUNTRY Poland		DATE DIST	R. 30 Sept. 53
SUBJECT The Lux Centr Near Warsaw	ral Petroleum Storage	NO. OF PA	AGES 5
PLACE	*****	NO. OF EN	icis 2
ACQUIRED		(LISTED BELC	
DATE		SUPPLEME	
ACQUIRED		REPORT N	25 X1
DATE OF II			
	THIS IS UNEVALUATED INFOR	MATION *	*
	Y		25X1
The "Lux" Central P	Petroleum Storage near	Warsaw Æncl. A7	was the
main and largest PO and surrounding are	L storage in Poland. eas; both military and	It supplied all cocivilian. The di	of Warsaw rector
main and largest PO and surrounding are of the installation . Al	OL storage in Poland. eas; both military and n was a member of the ll employees were civi	It supplied all coivilian. The dimilitary, lians, all operati	of Warsaw rector 25 ons of
main and largest PO and surrounding are of the installation . Al	OL storage in Poland. eas; both military and n was a member of the ll employees were civi ere mechanically opera	It supplied all coivilian. The dimilitary, lians, all operati	of Warsaw rector 25.
main and largest PO and surrounding are of the installation. All the installation we was completed in 19	OL storage in Poland. eas; both military and was a member of the line employees were civilere mechanically opera 949 or 1950.	It supplied all of civilian. The dimilitary, lians, all operatited. This install	of Warsaw rector cons of ation
main and largest PO and surrounding are of the installation the installation we was completed in 19 thousand entire installation	oL storage in Poland. eas; both military and a was a member of the last employees were civilere mechanically opera 249 or 1950. Is upon thousands of 2 which cont	It supplied all coivilian. The dimilitary, lians, all operatited. This install 00 lit. drums over ained gas, oil, na	of Warsaw rector 25 lons of ation the
main and largest PO and surrounding are of the installation . Al the installation we was completed in 19 thousand entire installation and rock oil. The 1,000 to 1	OL storage in Poland. eas; both military and has a member of the lemployees were civilere mechanically opera 249 or 1950. Is upon thousands of 2 which content installation was a member of the content of the lemployees were civiled to the content of the lemployees of difference installation was a content of the lemployees of difference content of the lemployees of the lemployees of the lemployees were content of the lemployees were content of the lemployees were civiled the	It supplied all of civilian. The dimilitary, lians, all operatited. This install of the control	of Warsaw rector 25 cons of ation the phtha.
main and largest PO and surrounding are of the installation . Al the installation we was completed in 19 thousand entire installation and rock oil. The 1,000 to 1 entered and left th	oL storage in Poland. eas; both military and has a member of the lemployees were civilere mechanically opera 249 or 1950. Is upon thousands of 2 which content installation we lemployees were civilere installation we lemployees.	It supplied all of civilian. The dimilitary, lians, all operatited. This install of the control	of Warsaw rector 25 cons of ation the phtha.
main and largest PO and surrounding are of the installation . Al the installation we was completed in 19 thousand entire installation and rock oil. The location and left the tion operated durin Upon	oL storage in Poland. eas; both military and a was a member of the lemployees were civilere mechanically opera 249 or 1950. Is upon thousands of 2 a which contine installation we left installation during daylight hours only entering the installation that a continuous contin	It supplied all of civilian. The dimilitary, lians, all operation ted. This install ted. This is one day. This is the could need to the could need to the civil ted.	of Warsaw rector 25. cons of ation the phtha. d. ss 25.
main and largest PO and surrounding are of the installation . Al the installation we was completed in 19 thousand entire installation and rock oil. The l,000 to 1 entered and left th tion operated durin	oL storage in Poland. eas; both military and a was a member of the lemployees were civilere mechanically opera 249 or 1950. Is upon thousands of 2 a which contine installation will,500 trucks of differents installation during daylight hours only entering the installation and machinery.	It supplied all of civilian. The dimilitary, lians, all operatited. This install of the control	of Warsaw rector 25. ons of ation the phtha. ed. es 25.
main and largest PO and surrounding are of the installation the installation we was completed in 19 thousand entire installation and rock oil. The 1,000 to 1 entered and left th tion operated durin Upon noises from motors throughout installa	oL storage in Poland. eas; both military and a was a member of the lemployees were civilere mechanically opera 249 or 1950. Is upon thousands of 2 a which contine installation will,500 trucks of differents installation during daylight hours only entering the installation and machinery.	It supplied all of civilian. The dimilitary, lians, all operation ted. This install ted. This is one day. This is the could need to the could need to the civil ted.	of Warsaw rector 25% ons of ation 25% on the phtha.
main and largest PO and surrounding are of the installation . Al the installation we was completed in 19 thousand entire installation and rock oil. The 1,000 to 1 entered and left th tion operated durin Upon noises from motors throughout installa	oL storage in Poland. eas; both military and a was a member of the lemployees were civilere mechanically opera 249 or 1950. Is upon thousands of 2 a which contine installation will,500 trucks of differents installation during daylight hours only entering the installation and machinery.	It supplied all of civilian. The dimilitary, lians, all operation ted. This install ted. This install color of the color o	of Warsaw rector 25% ation
main and largest PO and surrounding are of the installation. All the installation we was completed in 19 thousand entire installation and rock oil. The large of the installation and rock oil. The large of the tion operated durin large of the tion operated durin large of the theorem installation installation. CLOSURES:	oL storage in Poland. eas; both military and a was a member of the lemployees were civilere mechanically opera 249 or 1950. Is upon thousands of 2 contentire installation we shick entire installation during daylight hours only entering the installation and machinery. Attion area.	It supplied all of civilian. The dimilitary, lians, all operation ted. This install ted. This install color of the color o	of Warsaw rector 25% ation

SECRET

USAF review completed.

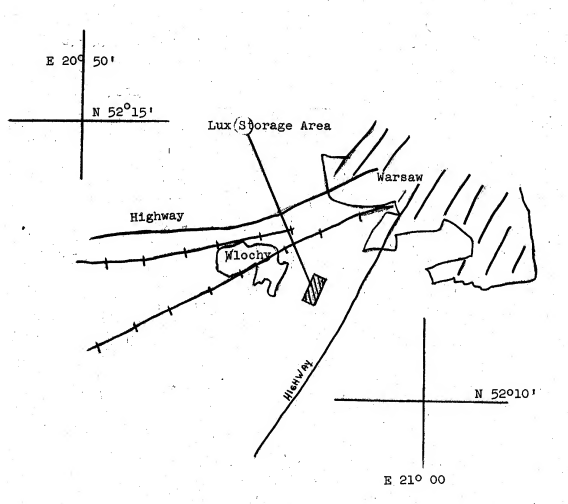
SECURITY INFORMATION



Central Petroleum Storage Area near Warsaw.

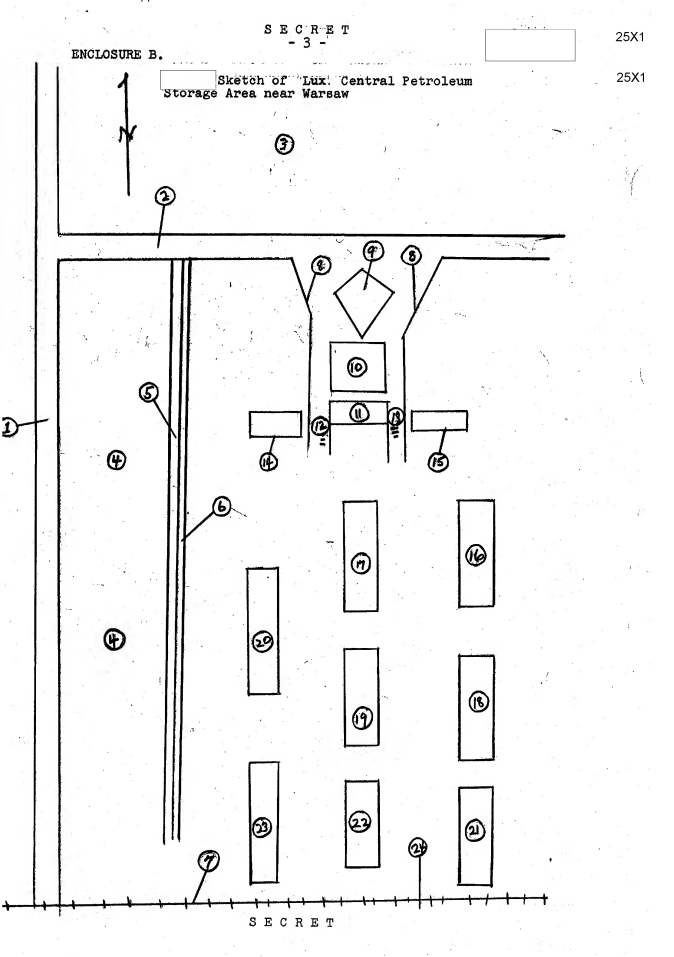
ENCLOSURE A.

S E C R E T 25X1



SECRET







S E-C R-E T 25X1 ENCLOSURE B. (CONT'D) LEGEND Road: eight meters wide; cobblestone; good condition; led 48 km. south to Grojec /N 51-52, E 20-52/ and five kilometers north to Warsaw; about 800 m. from fence, Point #1. Road: /Pt. 6, below/7; trolley line, two meters west of road. Road: seven meters wide; concrete; excellent condition; construction completed in 1949 or 1950; led in easterly 2. direction 25X1 Private Homes and Farm Area: military barracks at the northeast section, about 700 m. from the installation; he had no further information. 4. Private Homes and Stores. Road: cobblestone; four meters wide: this road ended somewhere near railroad spur! 25X1 Fence: barbed wire, three meters high; 12 km. north to south, one kilometer east to west. Rail Spur: number and type of tracks unknown; 25X1 Concrete Walls: 4m. wide; $2\frac{1}{2}$ m. high, 25 m. apart; 200 m. from road /Pt. 2, above/ to gates, /Pts. 12 and 13, below/, concrete roads leading to entrances, /Pt. 12, below/ and exit, /Pt. 13, below/. Island: diamond shaped; grass covered; center of
island had a red brick star. 10. Island: square, 20 x 20 m.; covered with flowers and grass. Office Building: two-story: white concrete: 50 m. long, 10 m. wide; This building was used for such paper work as passes 25X1 for entering installation, type and amount of fuel taken out. The rank of the man who rode with him varied from sergeant, captain, major. The main office buildings for this installation were somewhere in Warsaw. Entrance: one armed installation guard checked papers and manned the chain; four meters long. Exit: same as /Ft. 12, above7. 13. 14. Guard Shack: concrete; eight meters long, five meters wide, three meters high; 25X1 telephone in guard snack; o to 10 guards in and around guard shack armed with carbines; guards were installation guards dressed in black uniforms. 15. Guard Shack: same as /Ft 14, above7. Building: housed storage tanks; concrete; 40 x 16 x 6 m.; black, low-gabled roof which protruded about 4 m. on each side; concrete ramp on both sides of protruding roof, 12 m. wide, 140 cm. high; flexible hoses from under roof were used in filling trucks parked under roof; 25X1

SECRET



S E-C R-E T 25X1 two horizontal cylindrical tanks in building: the capacity of these tanks was rive tank cars, Building: housed storage tanks; same as building /Pt. 16, above/; 100 m. from the building /Pt. 20, below/, on west and 50 m. from building, /Pt. 19, below on south. 18. Building: housed storage tanks; same as buildings /Pt. 16 and 17, above 7. Building: housed storage tanks; same as buildings /Pt. 16 and 17, below/; naphtha from this building on the east side. 19. 25X1 the tank on the west side contained gasoline. it was used in a laboratory for the spy school; no further information. Building: housed storage tanks; same as buildings Pts. 16 and 17, above/. 20. Building: housed storage tanks; same as buildings Pts. 16 and 17, above 7. Building: housed storage tanks; same as buildings Pts. 16 and 17, above 7. Building: housed storage tanks; same as buildings /Pts. 16 and 17, above/. Underground Fuel Storage: tank of would unload their fuel at this point and the fuel 25X1 was later drawn into installation area. These bunkers were about 150 m. from building, /Ft. 21, above7. 25X1 ~

SECRET

